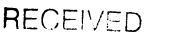
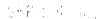
4127







TECH CHIVIER 1600-2900

1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/874,166A

DATE: 09/20/2002

TIME: 07:55:22

Input Set : A:\12489-003002.txt

Cutput Set: N:\CRF3\09202002\I874166A.raw

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4 <11 >> APPLICANT: Melvin, William Thomas
        Murray, Graeme Ian
         Burke, Michael Danny
        Greenlee, William Frank
 9 <120> TITLE OF INVENTION: TUMOR-SPECIFIC P450 PROTEIN
11 <130> FILE REFERENCE: 12489-003002
13 <140> CURRENT APPLICATION NUMBER: US 09/874,166A
14 <141> CURRENT FILING DATE: 2001-06-04
16 <150> PRIOR APPLICATION NUMBER: US 09/043,814
17 <151> PRIOR FILING DATE: 1999-01-22
19 <150> PRIOR APPLICATION NUMBER: PCT/GB96/02368
20 <151> PRIOR FILING DATE: 1996-09-25
22 <150 > PRIOR APPLICATION NUMBER: GB 9519490.8
23 <151> PRIOR FILING DATE: 1995-09-25
25 <160 > NUMBER OF SEQ ID NOS: 6
27 <170> SOFTWARE: FastSEQ for Windows Version 4.0
29 <210> SEQ ID NO: 1
36 <211> DENGTH: 14
31 <212> TYPE: PFT
32 <213 - ORGANISM: Homo sapiens
34 <400→ SEQUENCE: 1
35 Glu Ser Leu Arg Pro Gly Ala Ala Pro Arg Asp Met Met Asp
36 1
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39 <211> LENGTH: 14
40 <2110 TYPE: PFT
41 - 21 v - OFGANISM: Homo sapiens
45 K4010+ SEQUENCE: 2
44 Glu Lys Lys Ala Ala Gly Asr Sor His Gly Gly Gly Ala Ard
47 \times 210 \times EEQ ID No: 3
48 <2011: LENGTH: 20
49 <2110> TYPE: DNA
50 <213> CRGANISM: Artificial Sequence
52 <220> FEATURE:
53 +223 + CTHER INFORMATION: Synthetically denorated primer
55 <:400> SEQUENCE: 3
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RAW SEQUENCE LISTING

83 <213> ORGANISM: Artificial Sequence

89 ctagaagcat ttgcggtgga cgatggaggg

85 <2200 FEATURE:

88 <400> SEQUENCE: 6

PATENT APPLICATION: US/09/874,166A

DATE: 09/20/2002 TIME: 07:55:22

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Input Set : A:\12489-003002.txt

86 <2030 OTHER INFORMATION: Synthetically generated primer

Output Set: N:\CRF3\09202002\1874166A.raw

64 <223> OTHER INFORMATION: Synthetically generated primer 56 <4+10> SEQUENCE: 4 21 67 taaqqaagta taccagaagg c 69 <210> SEQ ID NO: 5 70 <211> LENGTH: 30 71 <212> TYPE: DNA 72 <213> ORGANISM: Artificial Sequence 74 <2200 FEATURE: 75 <223: OTHER INFORMATION: Synthetically generated primer 77 <4000 SEQUENCE: 5 30 78 tgacggggtc acceacactg tgcccatcta 80 <210> SEQ ID NO: 6 81 <0111: LENGTH: 30 82 KO12: TYPE: DNA

'VERIFICATION SUMMARY

PATENT APPLICATION: US/09/874,166A

DATE: 09/20/2002 TIME: 07:55:23

Input Set : A:\12489-003002.txt

Output Set: N:\CRF3\09202002\1874166A.raw